

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	72	ruthenium adj2 sulfide	USPAT
2	BRS	L2	2907	iron adj2 sulfide	USPAT
3	BRS	L3	17	iron adj2 selenide	USPAT
4	BRS	L4	19	cobalt adj2 selenide	USPAT
5	BRS	L5	16	chromium adj2 selenide	USPAT

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	6	"ru.sub.3" adj2 "(co).sub.12"	USPAT
2	BRS	L2	268341	selenium or se	USPAT
3	BRS	L3	0	1 and 2	USPAT
4	BRS	L4	1	"ru.sub.3" adj2 "(co).sub.12"	US- PGPUB
5	BRS	L5	0	"ru.sub.3" adj2 "(co).sub.12"	USOCR
6	BRS	L6	0	"ru.sub.3" adj2 "(co).sub.12"	DERWEN T
7	BRS	L7	0	"ru.sub.3" adj2 "(co).sub.12"	JPO
8	BRS	L8	0	"ru.sub.3" adj2 "(co).sub.12"	EPO

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	17	((ruthenium or molybdenum or iron or cobalt or chromium or nickel or tungsten or ru or mo or fe or co or cr or ni) near10 ((aqueous or water) near4 (solution or dissolv\$4)) near10 precipitat\$4 near10 (selenium or se or sulfur))	USPAT
2	BRS	L2	49	((ruthenium or molybdenum or iron or cobalt or chromium or nickel or tungsten or ru or mo or fe or co or cr or ni) near10 ((aqueous or water) near4 (solution or dissolv\$4)) near10 precipitat\$4) same (selenium or se or sulfur)	USPAT
3	BRS	L3	211	((ruthenium or molybdenum or iron or cobalt or chromium or nickel or tungsten or ru or mo or fe or co or cr or ni) near10 ((aqueous or water) near4 (solution or dissolv\$4)) near10 precipitat\$4) same (selenium or se or sulfur)	USOCR
4	BRS	L4	6	((ruthenium or molybdenum or iron or cobalt or chromium or nickel or tungsten or ru or mo or fe or co or cr or ni) near10 ((aqueous or water) near4 (solution or dissolv\$4)) near10 precipitat\$4) same (selenium or se or sulfur)	US- PGPUB
5	BRS	L5	9	(ruthenium or molybdenum or iron or cobalt or chromium or nickel or tungsten or ru or mo or fe or co or cr or ni) same ((aqueous or water) near4 (solution or dissolv\$4)) same precipitat\$4 same (selenium or se or sulfur)	DERWENT

	Type	L #	Hits	Search Text	DBs
6	BRS	L6	15	(ruthenium or molybdenum or iron or cobalt or chromium or nickel or tungsten or ru or mo or fe or co or cr or ni) same ((aqueous or water) near4 (solution or dissolv\$4)) same precipitat\$4 same (selenium or se or sulfur)	JPO
7	BRS	L7	3	(ruthenium or molybdenum or iron or cobalt or chromium or nickel or tungsten or ru or mo or fe or co or cr or ni) same ((aqueous or water) near4 (solution or dissolv\$4)) same precipitat\$4 same (selenium or se or sulfur)	EPO